Daily Work Order No. 36

Date

Signature of RM

Contaminated soils (approximately 80 yd² remain in TSCA stockpile, cover and anchor same);  Decontaminate three (3) transporter end-dump trailers, demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  Date: 12/2	Decorating Period: 12/20/18   Task Order: 0618F0308   Page 1 of 1	Departing Period: 12/20/18   Task Order: 0618F0308   Page 1 of 1	Operating Period: 12/20/18  Project Name: F. J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Location (City, State):  Leonard, Texas  Shiff: Start Time: 07:00 Stop Time: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06. FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04 and FJD08-04 and FJD08-02 and FJD08-04. FJD08-04 and FJD08-03 (Continue off-site T&D of TSCA-contaminated soils; Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature: 12/20/18  RM Signature: 12/20/18  Continue restoration in Grid(s) No. FJD08-02, FJD08-04, FJD0	Operating Period: 12/20/18 Project Name: F.J. Doyle Salvage Site  Cosc: Gary Moore/Paige Delgado  Start Time: 07:00 Stop Time: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1. Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, PRA06, and DRA011; PJD08-02 and FJD08-04, FJD09-04, FJD08-04 and FJD08-04, Grid(s) No. FJD08-01, FJD08-02 and FJD08-04, FJD08-04 and FJD08-04, PRA010 and DRA028; 10 Progress: Restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, PRA010 and DRA028; 10 Progress: Restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJ	Operating Period: 12/20/18  Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Location (City, State):  Leonard, Texas  Shift:  Start Time: 07:00  Stop Time: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, PRA06, and DRA011; 2) After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-02 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-04 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-04 and FJD08-04 and FJD08-04 and FJD08-03 and FJD08-04 and FJD08-05	Operating Period: 12/20/18 Project Name: F.J. Doyle Salvage Site  Cost: Gary Moore/Paige Delgado  Shift: Start Time: O7.00 In: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1. Work Authorized for the Period  Work Accomplished for the Period  1. Work Authorized for the Period  1. Complete: Dewatering of standing rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD08-02 and FJD08-04, FJD08-04 and FJD08-04, FJD08-	Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Stop Time:  OSC: Gary Moore/Paige Delgado  Work Accomplished for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06,  FJD03-04, FJD09-03, FJD09-04, DRA06, and DRA011;  FJD08-04, PFJD09-04, DRA010 and DRA028, DRA010;  OSC Decontaminate transporter trailers and demobilize same.  Date:  12/20/18  Date:  12
Developed Name: F.J. Doyle Salvage Site	Decorating Period: 12/20/18   Task Order: 0618F0308   Page 1 of 1	Departing Period: 12/20/18   Task Order: 0618F0308   Page 1 of 1	Operating Period: 12/20/18  Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Location (City, State):  Leonard, Texas  Shiff: Start Time: 07:00 Stop Time: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06. FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04, FJD08-04 and FJD08-02 and FJD08-03, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04 and FJD08-04, Octoher Site T&D of TSCA-contaminated soils; Decontaminate transporter trailers and demobilize same.  Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature: 12/20/18  Continue off-site T&D of TSCA-contaminated soils; Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature: 12/20/18  Continue off-site T&D of TSCA-contaminated soils; Decontaminate transporter in TSCA stop trailers, demobilize same.  Date: 12/20/18  RM Signature: 12/20/18  Continue off-site T&D of TSCA-contaminated soils (approximately 80 ydf remain in TSCA stop) (a	Operating Period: 12/20/18 Project Name: F.J. Doyle Salvage Site    Decation (City, State):   Shift:   Start Time:   Stop Time:   17:30	Operating Period: 12/20/18  Project Name: F.J. Doyle Salvage Site  Cocation (City, State):  Leonard, Texas  Shift:  Shift:  Start Time: 07:00  Stop Time: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; 2) After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD09-03, FJD08-04 and FJD08-04; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  OSC Signature:  Date: 12/20/18  RM Signature:  OSC Signature	Operating Period: 12/20/18 Project Name: F.J. Doyle Salvage Site  Cost: Gary Moore/Paige Delgado  Shift: Start Time: O7:00 In: 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, ORA06, and DRA011; Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, ORA06, and DRA011; FJD08-02 and FJD08-04, FJD08-04 and FJD08-04; FJD08-04 and FJD08-04; PJD08-04 and FJD08-04; PJD08-05, FJD08-05, PJD08-05, PJD08-06, PJD08-06, PJD08-06, PJD08-06, PJD08-07, PJD08	Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Stop Time:  OSC: Gary Moore/Paige Delgado  Work Accomplished for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06,  FJD03-04, FJD09-03, FJD09-04, DRA06, and DRA011;  FJD08-04, FJD09-04, FJD09-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, PRA010 and DRA028;  OSC Decontaminate transporter trailers and demobilize same.  Date:  12/20/18  Date:  12/20
Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Shift: Start Time: O7:00 17:30  1. Work Authorized for the Period  Work Authorized for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, F.JD03-04, F.JD08-03, F.JD08-04, DRA06, and DRA011: Grid(s) No. FJD08-04, P.JD08-04, P.JD08-04, DRA06, and DRA011: Albert dewatering, resume restoration in Grid(s) No. FJD08-04, F.JD08-04, F.JD08-04, DRA010 and DRA028: In Progress: Restoration in Grid(s) No. FJD08-04, P.JD08-04, DRA010 and DRA028: In Progress: Continuation of off-site T&D of TSCA-contaminated soils: OSC Signature: Decontaminate transporter trailers and demobilize same.  OSC Signature: Date: 12/20/18  RM Signature: Date: 12/20/18  Date	Project Name: F.J. Doyle Salvage Site    Coccition (City, State):   Shiff:   Start Time:   O7.00   17:30	Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Shift: Start Time: 07:00 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD03-04, FJD03-03, FJD08-04, DRA06, and DRA011; Grid(s) No. FJD02-06, FJD03-04, FJD03-	Project Name: F.J. Doyle Salvage Site  Location (City, State):  Leonard, Texas  Shiff: Shiff: Start Time: 07:00 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  Work Accomplished for the Period  1. Complete: Dewatering of standing rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD08-02 and FJD08-04, FJD08-04, FJD08-04, FJD08-01, FJD08-01, FJD08-02, FJD08-04, FJ	Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Shiff: Start Time: O7:00 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1. Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD08-04, DRA06, and DRA011, FJD08-04, FJD08-03, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04, DRA06 and DRA011, FJD08-02, FJD08-04, DRA06 and DRA012, FJD08-02, FJD08-04, DRA010 and DRA028, Jn Progress: Continuation of off-site T&D of TSCA-contaminated soils; Operation of State Start Decontaminate three (3) transporter end-dump trailers, demobilize same.  OSC Signature: Date: 12/20/18 D	Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Shiff: Start Time: O7:00 17:30  1. Work Authorized for the Period  Work Accomplished for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD03-04, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD03-04, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04, DRA06, and DRA011, FJD08-02, FJD08-04, DRA010 and DRA028, and FJD08-04, DRA010 and DRA028, and FJD08-04, DRA010 and DRA028, and DRA012, Grew in demobilized same.  OSC Signature:  OSC	Project Name: F.J. Doyle Salvage Site    Dosc.   Shiff:   Start Time:   Stop Time:   17:30	Project Name: F.J. Doyle Salvage Site  OSC: Gary Moore/Paige Delgado  Shift: Start Time: Stop Time: 17:30  Work Authorized for the Period  1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD08-02, FJD08-04, PRA06, and DRA011; Grid(s) No. FJD02-06, FJD03-04, FJD08-04, FJD08-04; FJD08-02 and FJD08-04; FJD08-03 and FJD08-04; FJD08-04 and FJD08-04; FJD08-05 and FJD08-04; FJD08-07 and FJD08-06 and DRA028; Signature: Decontaminate transporter trailers and demobilize same.  DSC Signature: Date: 12/20/18  RM Signature: Date: 12/20/18  Date:
1. Work Authorized for the Period    1	1. Work Authorized for the Period  1. Work Authorized for the Period  1. Work Authorized for the Period  2. Owner accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD08-03, FJD08-04, DRA06, and DRA011; Grid(s) No. FJD08-03, FJD08-04, PJD08-04 and FJD08-04; PJD08-04 and FJD08-04; PJD08-04 and FJD08-04; PJD08-04; PJD08-04 and FJD08-04; PJD08-04; PJD08-02, PJD08-04, PJD08-04; PJD08-04; PJD08-04, PJD08-04; PJD08-04, PJD08-04; PJD08-04, PJD08-04, PJD08-04; PJD08-04, PJD08-04; PJD08-04, P	1. Work Authorized for the Period    1	1. Work Authorized for the Period  1. Work Authorized for the Period  1. Work Authorized for the Period  1. Complete: Dewatering of standing rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011, FJD08-02 and FJD08-04, FJD08-04 and FJD08-04, FJD08-04 and FJD08-04, FJD08-04 and FJD08-04, FJD08-02 and FJD08-04, FJD08-04 and FJD08-04, FJD08-02 and FJD08-04, FJD08-04 and FJD08-04, FJD08-02, FJD08-04, FJD08-02, FJD08-02, FJD08-04, FJD08-04 and FJD08-04, FJD08-02, FJD08-04, FJD08-02, FJD08-04, FJD08-04, FJD08-02, FJD08-04, FJD08-02, FJD08-04, FJD08-02, FJD08-04, FJD	1. Work Authorized for the Period  1. Complete: Dewatering of standing rainwater in Grid(s), No. FJD03-04, FJD	1. Work Authorized for the Period  1. Complete: Dewatering of standing rainwater in Grid(s) No. FJD03-04, FJD0	1. Work Authorized for the Period  1. Complete: Dewatering of standing rainwater in Grid(s) No. FJD03-04, FJD0	Leonard, Texas
1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04 and DRA011; Grid(s) No. FJD02-06, FJD03-04, FJD08-04 and DRA011; FJD08-02 and FJD08-04; FJD08-04; PJD08-04; P	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD08-02 and FJD08-04; FJD08-04 in Grid(s) No. FJD08-04, FJD08-04; PFJD08-04 and FJD08-04; PFJD08-04 in Grid(s) No. FJD08-01, FJD08-04; PFJD08-04 in Grid(s) No. FJD08-01, FJD08-04, DRA010 and DRA028; PFJD08-04 in FJD08-04, DRA010 and DRA028; PFJD08-04, DRA010 and DRA012 Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to Nove	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD08-04, FJD09-04, DRA010 and DRA028; and DRA012 railers and demobilize same.  OSC Signature:  Date: 12/20/18  RM Signature:  Upcorning Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 13/2/2/18 to 13/2/2/2/18 to 13/2/2/2/18 to 13/2/2/2/18 to 13/2/2/2/18 to 13/2/2/2/18 to 13/2/2/2/2/18 to 13/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DAD6, and DRA011; FJD03-04, FJD09-03, FJD08-04, DAD6-04 and FJD08-04; PJD08-02 and FJD08-04, DAD6-04 and FJD08-04; PJD08-02 and FJD08-04, DAD6-04 and FJD08-04; PJD08-02 and FJD08-04; PJD08-04, DAD6-04 and FJD08-04; PJD08-02 and FJD08-04, PJD08-04,	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; Grid(s) No. FJD03-04, FJD03-04, FJD03-04, FJD08-04 and FJD08-04; PJD08-02 and FJD08-04 and FJD08-04; PJD08-02 and FJD08-04.  3) Continue off-site T&D of TSCA-contaminated soils; PJD08-04, DRA010 and DRA028; PJD08-04, PJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to N8248; 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2- 3' Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  3 Truck Loads – 65.86 tons  1 Truck Loads – 234.33 tons  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  6 Truck Loads – 73.56 tons  1 3-yd, open-top box ≈ 5 tons  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD08-02 and FJD08-04, FJD08-	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; FJD08-04, EJD09-03, FJD08-04, DRA06, and DRA011; FJD08-02 and FJD08-04, EJD08-04, EJD08-04, EJD08-04, EJD08-04, EJD08-04, EJD08-04, EJD08-04, EJD08-05, EJD08-05, EJD08-05, EJD08-06, EJD08-07, EJD08-0	1) Dewater accumulated rainwater in Grid(s) No. FJD02-06, FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; Grid(s) No. FJD08-04, FJD08-04, FJD08-04 and FJD08-04, FJD08-04 and FJD08-04 and FJD08-04 and FJD08-04 and FJD08-04 and FJD08-04 and FJD08-05 and FJD08-05 and FJD08-05 and FJD08-05 and FJD08-06, FJD08-06, FJD08-06, FJD08-06, FJD08-06, FJD08-06, FJD08-07 and FJD08-07 and FJD08-07 and FJD08-07 and DRA028; In Progress: Restoration in Grid(s) No. FJD08-07 and DRA028; In Progress: Continuation of Gristie T&D of TSCA-contaminated soils (approximately 80 yd³ remain in TSCA stockpile, cover and anchor same); In Progress: Continuation of Gristie T&D of TSCA-contaminated three (3) transporter end-dump trailers, demobilize same.  Date: 12/20/18  RM Signature: Date: 12/20/18  RM Signature: Date: 12/20/18  RM Signature: Date: 12/20/18  Date:
FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; PJD08-02 and FJD08-04; PJD08-02 and FJD08-04, DRA010 and DRA025; PJD08-02 and DRA025; PJD08-02 and DRA026; PJD08-02, FJD08-04, DRA010 and DRA026; PJD08-04, DRA010 and DRA026; PJD08-04, DRA010 and DRA026; PJD08-04, DRA010 and DRA012, DRA010 and DRA012	FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; 2) After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04, FJD08-03, and FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, FJD08-04, DRA010 and DRA028; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  Date: 12/20/1	FJD03-04, FJD09-03, FJD08-04, and DRA011; 2) After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-04; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  Date: 12/	FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; 2) After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  RM Signature:  OSC Signature:  Date: 12/20/18  RM Signature:  OSC Signature:  Date: 12/20/18  Date: 1	FJD03-04, FJD08-03, FJD08-04, DRA016, and DRA011; After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04;  Continue off-site T&D of TSCA-contaminated soils; A) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  RM Signature:  Date: 12/20/18  RM Signature:  Date: 12/20/18  Date: 12/20	FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  RM Signature:  OSC Signature:  Date: 12/20/18  RM Signature:  Date: 12/20/18  Date: 12/2	FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; After dewatering, resume restration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18  RM Signature:  Date: 12/20/18  Date: 12	FJD03-04, FJD09-03, FJD08-04, DRA06, and DRA011; After dewatering, resume restoration in Grid(s) No. FJD08-01, FJD08-02 and FJD08-04; 3) Continue off-site T&D of TSCA-contaminated soils; 4) Decontaminate transporter trailers and demobilize same.  Date: 12/20/18
Amy More 12/20/18  RM Signature: Date: 12/20/18  Date: 12/20/18  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to NSANS, 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking: Current Period: Total to Date: 5 Truck Loads – 47.25 tons 88 Truck Loads – 47.25 tons 88 Truck Loads – 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils 3 Truck Loads – 65.86 tons 11 Truck Loads – 234.33 tons C&D Debris (wooden portions of building stored in roll-off box) 1 30-yd. open-top box ≈5 tons Topsoil, Horn Plant 6 Truck Loads – 178.56 tons 13 Truck Loads – 178.56 tons	Amy More 12/20/18  RM Signature: 12/20/18  RM Signature: 12/20/18  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 7/32/48. 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description: 2"- 3" Limestone Rock (Haul Road) 5 Truck Loads − 47.25 tons  Non-regulated, non-hazardous soils (all scale tickets received)  TSCA-contaminated soils 3 Truck Loads − 65.86 tons 11 Truck Loads − 2.156.74 tons (all scale tickets received)  TSCA-contaminated soils 11 Truck Loads − 1.483.38 tons  Select Backfill, Wolf Creek Plant (12−15 Pl) 2 Truck Loads − 48.13 tons 61 Truck Loads − 1.483.38 tons  C&D Debris (wooden portions of building stored in roll-off box) 1 30-yd. open-top box ≈5 tons  Topsoil, Horn Plant 6 Truck Loads − 73.56 tons 13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period  Personnel Category: Quantity: Personnel Category: Quantity:  Response Manager 1 Operator 3	Amy More 12/20/18  RM Signature: 2	RM Signature:    12/20/18   Date:   D	Amy More 12/20/18  RM Signature: 2	Amy More 12/20/18  RM Signature 2 2 20/18  Date: 2/20/18  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to XXXX 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description: Current Period: Total to Date: 5 Truck Loads - 47.25 tons  88 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils 3 Truck Loads - 65.86 tons 11 Truck Loads - 234.33 tons  Select Backfill, Wolf Creek Plant (12–15 Pl) 2 Truck Loads - 48.13 tons 61 Truck Loads - 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box) 1 30-yd. open-top box ≈5 tons  Topsoil, Horn Plant 6 Truck Loads - 178.56 tons 13 Truck Loads - 178.56 tons	Total to Date:  2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to Novas. 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  3 Truck Loads - 65.86 tons  11 Truck Loads - 234.33 tons  Select Backfill, Wolf Creek Plant (12-15 Pl)  2 Truck Loads - 48.13 tons  6 Truck Loads - 1,483.38 tons  Topsoil, Horn Plant  6 Truck Loads - 73.56 tons  13 Truck Loads - 178.56 tons	Tarrick Loads – 234.33 tons    Date:
2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/2/23/18 to 1/2/	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 7.82 × 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2'- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 45.86 tons  11 Truck Loads – 234.33 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quantity:  Quantity:	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 7.02 × 3. 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"-3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 65.86 tons  3 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quantit	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  5 Truck Loads - 47.25 tons 88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads - 48.13 tons  6 Truck Loads - 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads - 73.56 tons  13 Truck Loads - 178.56 tons  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Personnel Category:  Quantity:	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to XXXXX 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads - 48.13 tons  61 Truck Loads - 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to XXXX, 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads − 48.13 tons  61 Truck Loads − 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads − 73.56 tons  13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 10/24/3. 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads – 73.56 tons  13 Truck Loads – 178.56 tons	2. Upcoming Work Authorized  Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to XXXXX 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"-3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  61 Truck Loads = 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)
Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 14/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads – 73.56 tons  13 Truck Loads – 178.56 tons  14. Number of Personnel Authorized Current Period	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 7/02/NS, 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads − 65.86 tons  Total to Date:  5 Truck Loads − 47.25 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads − 73.56 tons  13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Operator	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/10/20. 1/11/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 65.86 tons  Tyruck Loads – 234.33 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quanti	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Personnel Category:  Quantity:  Personnel Category:  Quantity:	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 10/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  5 Truck Loads - 47.25 tons 88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12-15 Pl)  2 Truck Loads - 48.13 tons 61 Truck Loads - 1,483.38 tons C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads - 73.56 tons 13 Truck Loads - 178.56 tons	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 10/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  5 Truck Loads - 47.25 tons 88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads - 48.13 tons 61 Truck Loads - 1,483.38 tons C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  6 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads – 73.56 tons  13 Truck Loads – 178.56 tons	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/2/23 to 1/2/29. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)
Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 14/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  6 Truck Loads – 73.56 tons  13 Truck Loads – 178.56 tons  14. Number of Personnel Authorized Current Period	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/10/20. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads − 65.86 tons  3 Truck Loads − 47.25 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Personnel Category:  Quantity:  Quantity:  Personnel Category:  Quantity:  Quanti	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/02/NS. 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads − 65.86 tons  Tyruck Loads − 234.33 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Quantity:	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/11/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  1 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Personnel Category:  Quantity:  Personnel Category:  Quantity:	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 10/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  5 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12-15 Pl)  2 Truck Loads - 48.13 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  5 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads - 48.13 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/1/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Centrent Period:  Total to Date:  5 Truck Loads – 47.25 tons  88 Truck Loads – 2,156.74 tons (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  13 Truck Loads – 1,483.38 tons	Continue restoration in Grid(s) No. FJD08-01, FJD08-02, FJD08-04, FJD09-01, FJD09-03, DRA010 and DRA012. Reset chain-link fencing and privacy screening, secure site for holiday break. Crew in demobilization status from 12/22/18 to 1/2/19. Crew will remobe on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  2 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  C&D Debris (wooden portions of building stored in roll-off box)
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Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  13 3-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A. Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  Response Manager  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  Re	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Non-regulated, non-hazardous soils  3 Truck Loads – 65.86 tons  11 Truck Loads – 234.33 tons  11 Truck Loads – 234.33 tons  12 Truck Loads – 48.13 tons  13 Truck Loads – 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A Number of Personnel Authorized Current Period  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  13 Truck Loads − 1,483.38 tons	88 Truck Loads - 2,156.74 tons (all scale tickets received)
Non-regulated, non-hazardous soils   (all scale tickets received)	Non-regulated, non-hazardous soils  (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3Truck Loads – 73.56 tons  1 3 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3Truck Loads – 73.56 tons  1 3Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  (all scale tickets received)  11 Truck Loads – 65.86 tons  12 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons			
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C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  1 30-yd. open-top box ≈5 tons 13 Truck Loads − 73.56 tons 13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period	C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  1 30-yd. open-top box ≈5 tons 13 Truck Loads − 73.56 tons 13 Truck Loads − 178.56 tons  4 Personnel Category:  Quantity:  Personnel Category:  Quantity:  Operator  3	C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  1 30-yd. open-top box ≈5 tons 13 Truck Loads – 73.56 tons 13 Truck Loads – 178.56 tons  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Response Manager  1 Operator  3 30-yd. open-top box ≈5 tons 13 Truck Loads – 178.56 tons 13 Truck Loads – 178.56 tons	C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  1 30-yd. open-top box ≈5 tons 13 Truck Loads – 73.56 tons 13 Truck Loads – 178.56 tons  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Personnel Category:  Quantity:	C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  1 30-yd. open-top box ≈5 tons 13 Truck Loads − 73.56 tons 13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period	C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  1 30-yd. open-top box ≈5 tons 13 Truck Loads – 73.56 tons 13 Truck Loads – 178.56 tons  4. Number of Personnel Authorized Current Period	C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  1 30-yd. open-top box ≈5 tons 1 3 Truck Loads − 73.56 tons 1 3 Truck Loads − 178.56 tons	C&D Debris (wooden portions of building stored in roll-off box)  1 30-yd. open-top box ≈5 tons
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Non-regulated, non-hazardous soils   (all scale tickets received)	Non-regulated, non-hazardous soils  (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3Truck Loads – 73.56 tons  1 3 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3Truck Loads – 73.56 tons  1 3Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  (all scale tickets received)  11 Truck Loads – 65.86 tons  12 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons			
Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  14. Number of Personnel Authorized Current Period	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A. Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  Response Manager  STruck Loads – 2,156.74 tons (all scale tickets received)  11 Truck Loads – 234.33 tons  12 Truck Loads – 48.13 tons  61 Truck Loads – 1,483.38 tons  61 Truck Loads – 1,483.38 tons  13 3-yd. open-top box ≈5 tons  13 Truck Loads – 178.56 tons  13 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  Quantity:  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Non-regulated, non-hazardous soils  3 Truck Loads – 65.86 tons  11 Truck Loads – 234.33 tons  11 Truck Loads – 234.33 tons  12 Truck Loads – 48.13 tons  13 Truck Loads – 1,483.38 tons  13 Truck Loads – 1,483.38 tons  13 Truck Loads – 73.56 tons  13 Truck Loads – 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A. Number of Personnel Authorized Current Period  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons	88 Truck Loads - 2,156.74 tons (all scale tickets received)
Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  13 3-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  4. Number of Personnel Authorized Current Period	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A. Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  Response Manager  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  Quantity:  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  61 Truck Loads − 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:    88 Truck Loads − 2,156.74 tons (all scale tickets received)   11 Truck Loads − 234.33 tons     12 Truck Loads − 48.13 tons   61 Truck Loads − 1,483.38 tons     13 30-yd. open-top box ≈5 tons     13 Truck Loads − 73.56 tons     13 Truck Loads − 178.56 tons     14 Truck Loads − 1,483.38 tons     15 Truck Loads − 1,483.38 tons     16 Truck Loads − 73.56 tons     17 Truck Loads − 1,483.38 tons     18 Truck Loads − 2,156.74 tons (all scale tickets received)   10 Truck Loads − 2,156.74 tons (all scale tickets received)   10 Truck Loads − 2,156.74 tons (all scale tickets received)   10 Truck Loads − 2,156.74 tons (all scale tickets received)   10 Truck Loads − 2,156.74 tons (all scale tickets received)   11 Truck Loads − 2,156.74 tons (all scale tickets received)   12 Truck Loads − 48.13 tons     13 Truck Loads − 1,483.38 tons     13 Truck Loads − 1,483.38 tons     15 Truck Loads − 1,483.38 tons     1	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  61 Truck Loads − 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A Number of Personnel Authorized Current Period  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  61 Truck Loads − 1,483.38 tons  13 30-yd. open-top box ≈5 tons  13 Truck Loads − 178.56 tons	Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  88 Truck Loads − 2,156.74 tons (all scale tickets received)  11 Truck Loads − 234.33 tons  11 Truck Loads − 234.33 tons  12 Truck Loads − 48.13 tons  13 Truck Loads − 1,483.38 tons  13 Truck Loads − 1,483.38 tons  13 Truck Loads − 178.56 tons	88 Truck Loads - 2,156.74 tons (all scale tickets received)
2"-3" Limestone Rock (Haul Road)5 Truck Loads - 47.25 tonsNon-regulated, non-hazardous soils88 Truck Loads - 2,156.74 tons (all scale tickets received)TSCA-contaminated soils3 Truck Loads - 65.86 tons11 Truck Loads - 234.33 tonsSelect Backfill, Wolf Creek Plant (12–15 Pl)2 Truck Loads - 48.13 tons61 Truck Loads - 1,483.38 tonsC&D Debris (wooden portions of building stored in roll-off box)1 30-yd. open-top box ≈5 tonsTopsoil, Horn Plant6 Truck Loads - 73.56 tons13 Truck Loads - 178.56 tons	2"-3" Limestone Rock (Haul Road)   5 Truck Loads - 47.25 tons	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  S Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons 13 Truck Loads - 178.56 tons  9 Personnel Category: Quantity:  Quantity:  Operator  3	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  S8 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons 13 Truck Loads - 178.56 tons	2"-3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  15 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads - 178.56 tons  13 Truck Loads - 178.56 tons	2"-3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  15 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads - 73.56 tons  13 Truck Loads - 178.56 tons	2"- 3" Limestone Rock (Haul Road)       5 Truck Loads - 47.25 tons         Non-regulated, non-hazardous soils       88 Truck Loads - 2,156.74 tons (all scale tickets received)         TSCA-contaminated soils       3 Truck Loads - 65.86 tons       11 Truck Loads - 234.33 tons         Select Backfill, Wolf Creek Plant (12–15 Pl)       2 Truck Loads - 48.13 tons       61 Truck Loads - 1,483.38 tons         C&D Debris (wooden portions of building stored in roll-off box)       1 30-yd. open-top box ≈5 tons         Topsoil, Horn Plant       6 Truck Loads - 73.56 tons       13 Truck Loads - 178.56 tons	2" – 3" Limestone Rock (Haul Road)       5 Truck Loads – 47.25 tons         Non-regulated, non-hazardous soils       88 Truck Loads – 2,156.74 tons (all scale tickets received)         TSCA-contaminated soils       3 Truck Loads – 65.86 tons         Select Backfill, Wolf Creek Plant (12–15 Pl)       2 Truck Loads – 48.13 tons         C&D Debris (wooden portions of building stored in roll-off box)       1 30-yd. open-top box ≈5 tons
2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  S Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  13 3-yd. open-top box ≈5 tons  13 Truck Loads - 178.56 tons	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  S Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads - 178.56 tons	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Response Manager  S Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons  13 Truck Loads - 178.56 tons  9 Personnel Category: Quantity: Quantity:  Operator  3	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  SR Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons 13 Truck Loads - 178.56 tons	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  15 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3 Truck Loads - 73.56 tons  1 3 Truck Loads - 178.56 tons	2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  15 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3 Truck Loads - 73.56 tons  1 3 Truck Loads - 178.56 tons	2"- 3" Limestone Rock (Haul Road)       5 Truck Loads - 47.25 tons         Non-regulated, non-hazardous soils       88 Truck Loads - 2,156.74 tons (all scale tickets received)         TSCA-contaminated soils       3 Truck Loads - 65.86 tons       11 Truck Loads - 234.33 tons         Select Backfill, Wolf Creek Plant (12–15 Pl)       2 Truck Loads - 48.13 tons       61 Truck Loads - 1,483.38 tons         C&D Debris (wooden portions of building stored in roll-off box)       1 30-yd. open-top box ≈5 tons         Topsoil, Horn Plant       6 Truck Loads - 73.56 tons       13 Truck Loads - 178.56 tons	2"-3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  5 Truck Loads – 47.25 tons 88 Truck Loads – 2,156.74 tons (all scale tickets received) 11 Truck Loads – 234.33 tons 11 Truck Loads – 234.33 tons 61 Truck Loads – 1,483.38 tons 1 30-yd. open-top box ≈5 tons
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on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  A Number of Personnel Authorized Current Period  Current Period:  Total to Date:  Total to Date:  Total to Date:  Total to Date:  1 Truck Loads – 47.25 tons  88 Truck Loads – 2,156.74 tons (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  61 Truck Loads – 1,483.38 tons  13 Truck Loads – 1,483.38 tons  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period	3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  Total to Date:  5 Truck Loads - 47.25 tons  88 Truck Loads - 2,156.74 tons (all scale tickets received)  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  4. Number of Personnel Authorized Current Period  Personnel Category:  Quantity:  Response Manager  1 Operator  Quantity:  Quantity:  Response Manager  2 Truck Loads - 48.13 tons  6 Truck Loads - 1,483.38 tons  6 Truck Loads - 1,483.38 tons  1 3 Truck Loads - 1,483.38 tons  6 Truck Loads - 73.56 tons  1 3 Truck Loads - 178.56 tons	3. Quantity / Volume Tracking:  Description: 2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Number of Personnel Authorized Current Period  Personnel Category:  Quantity:	3. Quantity / Volume Tracking:  Description: 2"- 3" Limestone Rock (Haul Road) Non-regulated, non-hazardous soils  Select Backfill, Wolf Creek Plant (12–15 Pl) C&D Debris (wooden portions of building stored in roll-off box) Topsoil, Horn Plant  A Number of Personnel Authorized Current Period  Current Period:  Current Period:  Total to Date:  Total to Date:  5 Truck Loads – 47.25 tons  88 Truck Loads – 2,156.74 tons (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons  1 30-yd. open-top box ≈5 tons  1 3 Truck Loads – 73.56 tons  1 3 Truck Loads – 178.56 tons	3. Quantity / Volume Tracking:  Description: 2"- 3" Limestone Rock (Haul Road) Non-regulated, non-hazardous soils  Select Backfill, Wolf Creek Plant (12–15 Pl) C&D Debris (wooden portions of building stored in roll-off box) Topsoil, Horn Plant  Current Period:  Current Period:  Total to Date:  5 Truck Loads - 47.25 tons 88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons  61 Truck Loads - 1,483.38 tons 1 30-yd. open-top box ≈5 tons 1 3Truck Loads - 73.56 tons 1 3Truck Loads - 178.56 tons	3. Quantity / Volume Tracking:  Description: 2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Topsoil, Horn Plant  Current Period:  Total to Date:  5 Truck Loads - 47.25 tons 88 Truck Loads - 2,156.74 tons (all scale tickets received)  11 Truck Loads - 234.33 tons 61 Truck Loads - 234.33 tons 1 30-yd. open-top box ≈5 tons 1 30-yd. open-top box ≈5 tons 1 3 Truck Loads - 178.56 tons	on 1/2/19 and begin work on 1/3/19.3. Quantity / Volume Tracking:Current Period:Total to Date:2"- 3" Limestone Rock (Haul Road)5 Truck Loads - 47.25 tonsNon-regulated, non-hazardous soils88 Truck Loads - 2,156.74 tons (all scale tickets received)TSCA-contaminated soils3 Truck Loads - 65.86 tons11 Truck Loads - 234.33 tonsSelect Backfill, Wolf Creek Plant (12-15 Pl)2 Truck Loads - 48.13 tons61 Truck Loads - 1,483.38 tonsC&D Debris (wooden portions of building stored in roll-off box)1 30-yd. open-top box ≈5 tonsTopsoil, Horn Plant6 Truck Loads - 73.56 tons13 Truck Loads - 178.56 tons	on 1/2/19 and begin work on 1/3/19.  3. Quantity / Volume Tracking:  Description:  2"- 3" Limestone Rock (Haul Road)  Non-regulated, non-hazardous soils  TSCA-contaminated soils  Select Backfill, Wolf Creek Plant (12–15 Pl)  C&D Debris (wooden portions of building stored in roll-off box)  Current Period:  Total to Date:  5 Truck Loads – 47.25 tons  88 Truck Loads – 2,156.74 tons (all scale tickets received)  11 Truck Loads – 234.33 tons  61 Truck Loads – 1,483.38 tons 1 30-yd. open-top box ≈5 tons

Comments / Amendments (Include Time)

Date

Signature of OSC